Geologic Log For Site WASH 55298

NWIS Site ID: 452719122471401 OWRD Log ID: WASH 55298

Well location: 01.00S/01.00W-27ADC02 Depth drilled, in feet below land surface: 85

Land surface altitude, in feet above Nation Geodetic Vertical Datum of 1929: 200.8

Logged by: M. H. Beeson Date drilled: 08/25/1999

SUBSURFACE PROFILE				
Depth	Symbol	Description	Elevation	Remarks
0-		Ground Surface Silt Micaeous silts; color changes downward from light brown to gray Weathered basalt Most of flow top weathered and eroded	181	
_	000 000 000 000	Ginkgo flow Medium to coarse grained, diktytaxitic basalt, some plagioclase phenocrysts SB I - flow top	149 143	
-		Vesicular, some oxidized and weathered chips, some ocher colored chips Denser, medium grained Vesicular zone Vesicular, weathered (bleached and slightly oxidized) changing to larger, irregularly shaped vesicles with depth	136	XRF Sample - 60-64' XRF Sample - 70-74'
- 100-	0.00 6.1	Sentinel Bluffs I Denser, medium grained Flow top? Very vesicular, oxidized, weathered; below 80' vesicles are larger and fewer with depth		
-		End of Borehole	1	
-				
-				
200-]			